

# EXHIBIT T

## Overview

## Authentication

## Login Permissions

## Permissions Review

### Sandbox Mode

## Secure Requests

## Endpoints

## Embedding

## Mobile Sharing

## Libraries

## Support

## Changelog

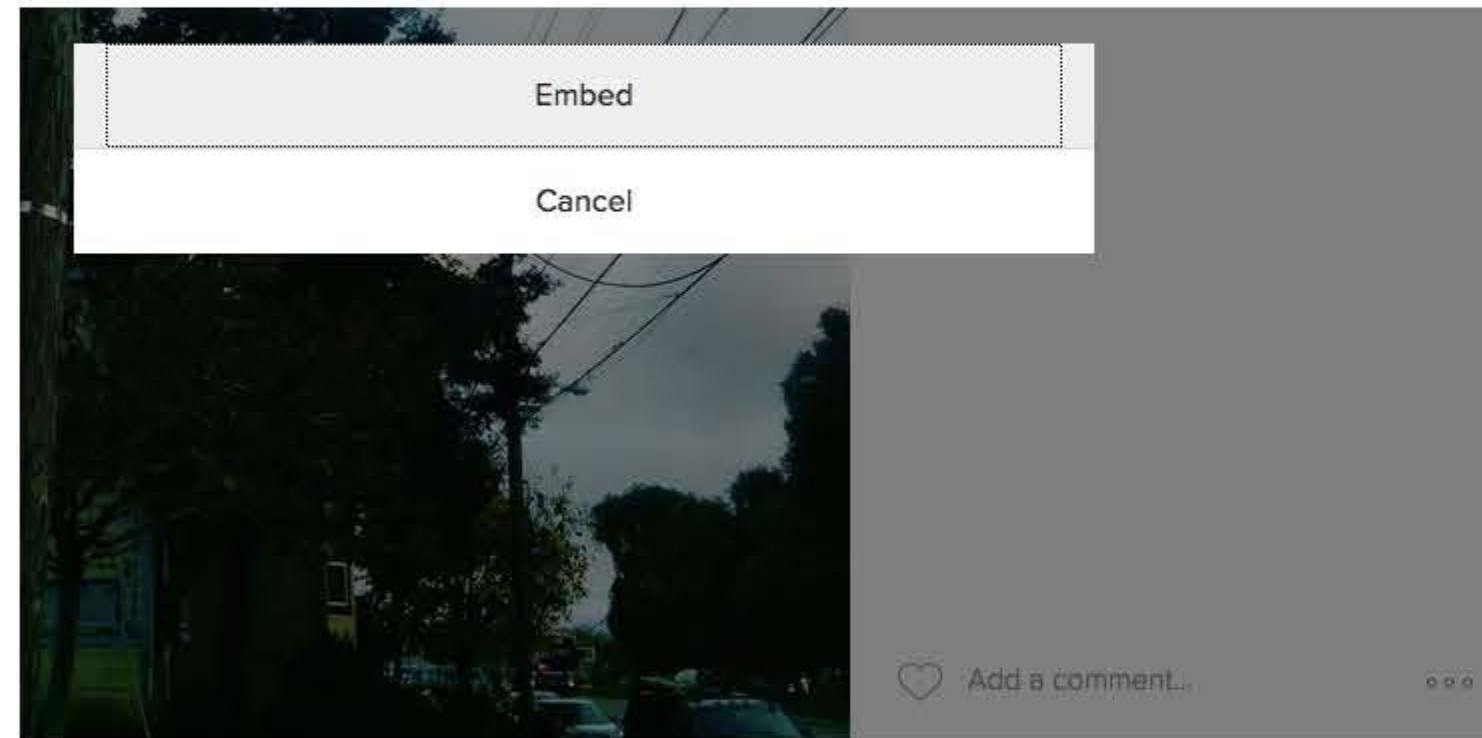
## Platform Policy

## Embedding

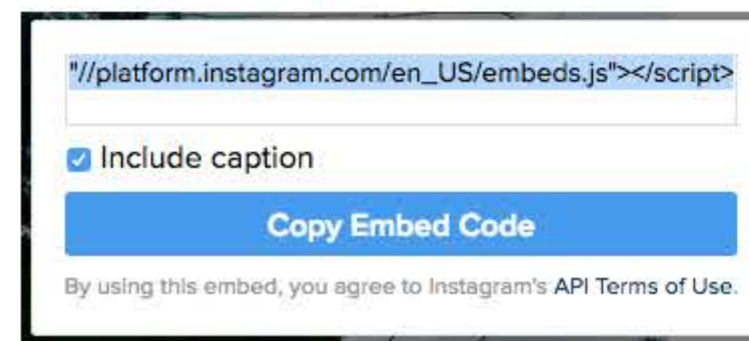
Embedding Instagram posts is an easy way to add Instagram photos and videos to the stories you want to tell on articles or websites. You can embed your own content as well as photos and videos from public profiles. As always, people own their Instagram content, and embedded posts give the proper attribution by showing the username and linking back to the original content on Instagram.

## Embedding on your website

To embed Instagram content you need to first visit the post on the web and get the embed code. Go to the post URL if you have it, or you can search for the username on [Instagram.com](https://www.instagram.com), visit their profile, and then click the post to expand it. Click the more [...] button and select "Embed".

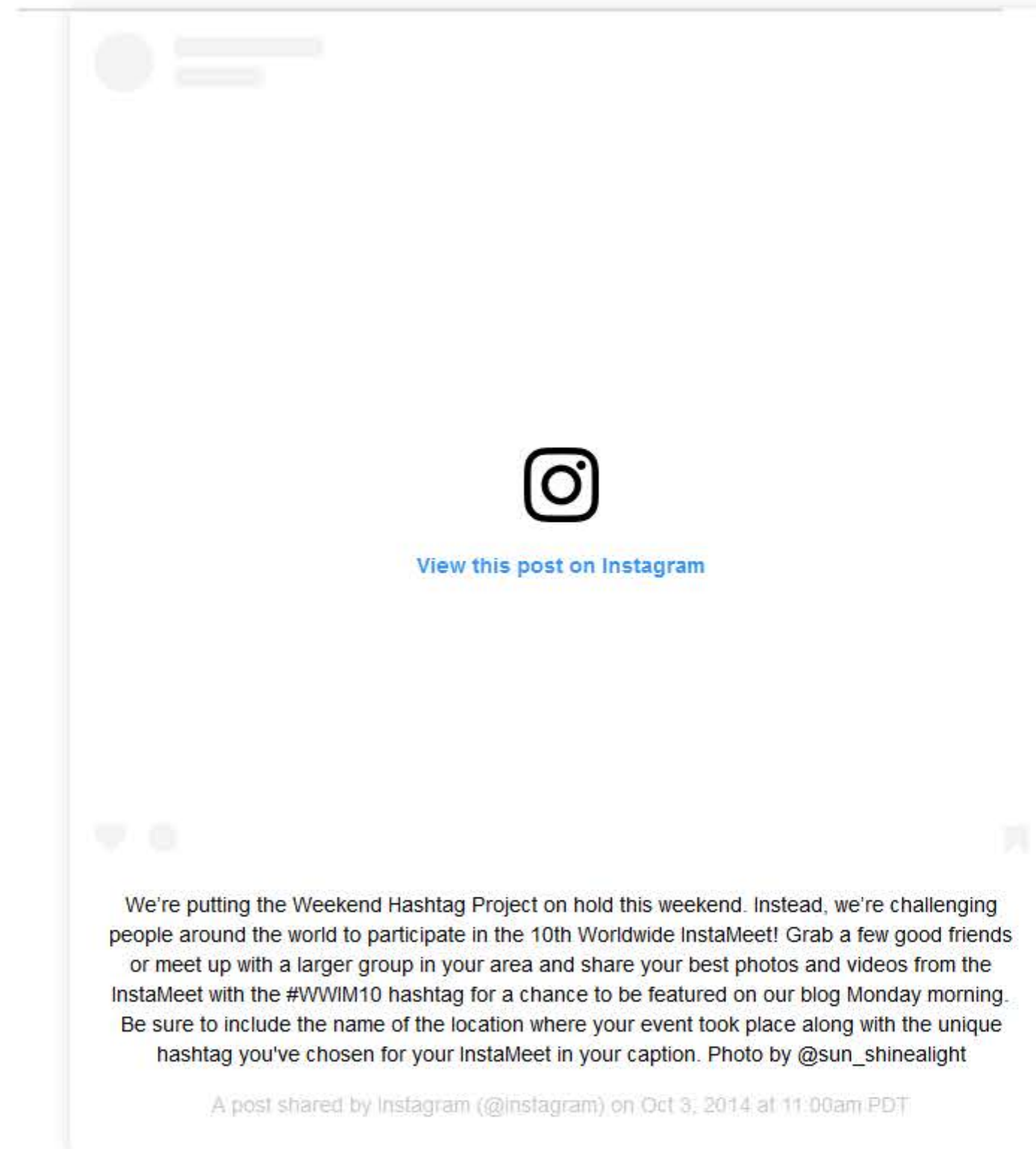


This will open a dialog where you can get the HTML embed code. Simply copy the code into your website and the embedded post will automatically load. By default the post contains the media caption. You can decide to hide it by simply unchecking the caption option in the Embed button dialog.



Login Permissions	>
Permissions Review	>
Sandbox Mode	>
Secure Requests	>
Endpoints	>
Embedding	>
Mobile Sharing	>
Libraries	>
Support	>
Changelog	>
Platform Policy	>

Embedded posts are responsive and automatically resize if the embedding container becomes smaller. This means that the content will look great both on desktop and mobile websites.



## Embedding in WordPress

WordPress makes it even easier to embed Instagram content on your blog. All you have to do is to copy the Instagram URL of the media page and paste it on its own line in the WordPress editor. For example:

<https://www.instagram.com/p/bNd86MSFv6/>



GET	/oembed	
<code>https://api.instagram.com/oembed?url=http://instagr.am/p/fA9uwTtkSN/</code>		RESPONSE ▾
Given a short link, returns the embed code and information about the media associated with that link.		



Login Permissions

Permissions Review

Sandbox Mode

Secure Requests

Endpoints

Embedding

Mobile Sharing

Libraries

Support

Changelog

Platform Policy

If loading the embed code is not an option, you can use the `ORIG_APPEND` endpoint. Given an Instagram short link, this endpoint issues a redirect to that media's image file. If you embed an Instagram image this way, you must provide clear attribution next to the image, including attribution to the original author and to Instagram, and a link to the Instagram media page.

GET /oembed

... Returns the embed code and info about the media a...

GET /p/shortcode/media

... Issues a redirect to that media's JPG file.

GET /oembed

https://api.instagram.com/oembed?url=http://instagr.am/p/fA9uwTtkSN/

RESPONSE

Given a short link, returns the embed code and information about the media associated with that link.

#### PARAMETERS

- URL** A short link, like `http://instagr.am/p/fA9uwTtkSN/`.
- MAXWIDTH** Maximum width of returned media. This value is optional and must be greater than 320. Note that the `maxheight` parameter is not supported and always returns null. This is because the embed code is responsive and its height varies depending on its width and length of the caption.
- HIDECAPTION** If set to true, the embed code hides the caption. Defaults to false.
- OMITSCRIPT** If set to true, the embed code does not include the script tag. This is useful for websites that want to handle the loading of the `embeds.js` script by themselves. To manually initialize the embed code, call the JS function `instgrm.Embeds.process()`.
- CALLBACK** A JSON callback to be invoked.

GET /p/shortcode/media

https://instagram.com/p/fA9uwTtkSN/media/?size=t

RESPONSE

Given a short link, issues a redirect to that media's JPG file.

#### PARAMETERS

- SIZE** Desired size of the resulting media. Supported values are `t` (thumbnail), `m` (medium), `l` (large). Defaults to `m`.